

ABSTRACT OF THE DISCLOSURE

A network system is designed for composing music data representative of a music composition according to 5 composing data representative of a material of the music composition. The network system is constructed by a plurality of information processing terminals and a control station for mutually connecting the plurality of the information processing terminals through the control station. In each information processing terminal, a conversation section can be operated to exchange messages with other information processing terminal, and an input section can be operated to input the composing data while exchanging the messages with other information processing terminal. The central station composes and edits the music data according to the composing data inputted by the plurality of the information processing terminals to thereby collaborate the plurality of the information processing terminals for creating the music composition. The control station feeds back the composed music data to each information processing terminal such that each information processing apparatus can input further composing data of the fed music data. 10 15 20